DYNAMIC PAGE -- HIGHEST POSSIBLE CLASSIFICATION IS TOP SECRET // SI / TK // REL TO USA AUS CAN GBR NZL



(S//SI) New, Improved DRAGONVIEW Introduced

FROM: the Target Knowledge Branch (S32233)

Unknown

Run Date: 12/17/2004

(S//SI) In September, we told you about a powerful visualization tool called DRAGONVIEW (see previous article). Since then, we've released version 2.0, which features major enhancements to DRAGONVIEW's GIS functionality. Version 2.0 provides new data layers, support for new map formats, and even a basic geolocation capability calculated from the signal strengths of collected 802.11 packets. Additionally, DRAGONVIEW now processes BOOTP/DHCP, and features an improved unique beacon filter.

(S//SI) To request a copy of DRAGONVIEW version 2.0, view the version 2.0 release video, or check out our future release notes, simply type " go dragonview" in your web browser. You can also learn more about what DRAGONVIEW can do for you by watching our new infomercial, which has recently aired on TalkNSA and 15 Minutes:

(S//SI) Our team's next major goal is to release an unclassified version of DRAGONVIEW. Stay tuned for further updates!
(C) For more information on DRAGONVIEW, please visit the DRAGONVIEW web page ("go dragonview") or contact ("go dragonview") at the DRAGONVIEW web page ("go dragonview") at the DRAGONVIEW web page ("go dragonview") at the DRAGONVIEW web page ("go dragonview"). Feedback is always welcome and can be sent to dragonview@nsa or DL dragonview.

"(U//FOUO) SIDtoday articles may not be republished or reposted outside NSANet without the consent of S0121 (DL sid_comms)."

DYNAMIC PAGE -- HIGHEST POSSIBLE CLASSIFICATION IS TOP SECRET // S1 / TK // REL TO USA AUS CAN GBR NZL DERIVED FROM: NSA/CSSM 1-52, DATED 08 JAN 2007 DECLASSIFY ON: 20320108